RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	/0/531.594
Source:	Pig
Date Processed by STIC:	6/1/06
	/ /

ENTERED

CRF Errors Edited by the STIC Systems Branch

Serial	Number: 10/531, 594	CRF Edit Date: 6/1/0 Edited by:
	Realigned nucleic acid/amino acid numbers/text text "wrapped" to the next line	in cases where the sequence
	Corrected the SEQ ID NO. Sequence numbers of	edited were:
	Inserted or corrected a nucleic number at the en NO's edited:	d of a nucleic line. SEQ ID
	Deleted: invalid beginning/end-of-file text;	page numbers
	Inserted mandatory headings/numeric identifier	s, specifically:
	Moved responses to same line as heading/numer	ic identifier, specifically:
<u>/</u>	Other: edited <1207 from Frene	L to English

Revised 09/09/2003



RAW SEQUENCE LISTINGPATENT APPLICATION: **US/10/531,594**DATE: 06/01/2006

TIME: 13:43:53

Input Set : A:\pto.amc.txt

Output Set: N:\CRF4\06012006\J531594.raw

2 <110> APPLICANT: CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS)

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UNIVERSITE VICTOR SEGALEN
              UNIVERSITE DE POITIERS
      6 <120> TITLE OF INVENTION: Screening Molecules with Anti-Prion Activity: Kits, Methods
and
              Screened Molecules
      9 <130> FILE REFERENCE: CP/BT/61032 PCT
C--> 11 <140> CURRENT APPLICATION NUMBER: US/10/531,594
C--> 11 <141> CURRENT FILING DATE: 2005-04-18
     11 <150> PRIOR APPLICATION NUMBER: PCT/FR03/03101
     12 <151> PRIOR FILING DATE: 2003-10-20
     13 <150> PRIOR APPLICATION NUMBER: FR 03 08 289
     14 <151> PRIOR FILING DATE: 2003-07-07
     15 <150> PRIOR APPLICATION NUMBER: FR 02 13 022
     16 <151> PRIOR FILING DATE: 2002-10-18
     18 <160> NUMBER OF SEQ ID NOS: 10
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RAW SEQUENCE LISTING DATE: 06/01/2006
PATENT APPLICATION: US/10/531,594 TIME: 13:43:53

Input Set : A:\pto.amc.txt

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Input Set : A:\pto.amc.txt

Output Set: N:\CRF4\06012006\J531594.raw

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 VERIFICATION SUMMARY
 DATE: 06/01/2006

 PATENT APPLICATION: US/10/531,594
 TIME: 13:43:54

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Output Set: N:\CRF4\06012006\J531594.raw

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Raw Sequence Listing before editing (for reference only)



PCT

RAW SEQUENCE LISTING DATE: 06/01/2006 PATENT APPLICATION: US/10/531,594 TIME: 13:52:28

Input Set : A:\pto.chg.txt

Output Set: N:\CRF4\06012006\J531594.raw

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	2	<110> 7	APPLICANT: CENTRE NATIONAL DE LA RECHERCHE SCIENT UNIVERSITE VICTOR SEGALEN UNIVERSITE DE POITIERS TITLE OF INVENTION: "Criblage de molecules a act: kits, methodes et molecules criblees" FILE REFERENCE: CP/BT/61032 PCT CURRENT APPLICATION NUMBER: US/10/531,594 CURRENT FILING DATE: 2005-04-18 PRIOR APPLICATION NUMBER: FR 03 08 289 PRIOR FILING DATE: 2003-07-07 PRIOR APPLICATION NUMBER: FR 02 13 022	TIPIQUE (CNRS)	Fralish da
	3	,	UNIVERSITE VICTOR SEGALEN		use they in you
ToT .	4	-120- (TITLE OF INCENTION ACTIVITIES		
W>	2	<1203	rite methodos et molecules ariblees!	ivice anti-prior	$\rightarrow a (l.5)$
W>	٥	-130=	ETTE DEPENDENCE. CD/DT/61022 DCT		
C>	10	~140× (CURRENT APPLICATION NUMBER: US/10/531,594		
	11	~141× (CURRENT FILING DATE: 2005-04-18		moleaux
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			NUMBER OF SEQ ID NOS: 10	rected Dia	жу
			SOFTWARE: PatentIn version 3.1	- SKE	ete Neod
	21	<210> 3	SEQ ID NO: 1	Corrected Diske	a a ded
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W>			FEATURE:		
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			SEQUENCE: 2 atat aggaaaatag gtatatatcg tgcgctttat ttgaatctta	ttastatsat	60
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RAW SEQUENCE LISTING DATE: 06/01/2006 PATENT APPLICATION: US/10/531,594 TIME: 13:52:28

Input Set : A:\pto.chg.txt

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RAW SEQUENCE LISTING DATE: 06/01/2006
PATENT APPLICATION: US/10/531,594 TIME: 13:52:28

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VERIFICATION SUMMARYDATE: 06/01/2006PATENT APPLICATION: US/10/531,594TIME: 13:52:29

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